

**NCBI** Nucleotide

PubMed Nucleotide Protein Genome Structure PopSet Taxonomy OMIM

Search  Nucleotide  for

Display Default View  as   Save

1: [AF280107](#) **Homo sapiens**  
**cytochrome P450**  
**polypeptide 43**  
**(CYP3A43) gene,**  
**partial cds;**  
**cytochrome P450**  
**polypeptide 4**  
**(CYP3A4) and**  
**cytochrome P450**  
**polypeptide 7**  
**(CYP3A7) genes,**  
**complete cds; and**  
**cytochrome P450**  
**polypeptide 5**  
**(CYP3A5) gene,**  
**partial cds**

PubMed, Protein, Related Sequences, Taxonomy, OMIM, LinkOut

LOCUS AF280107 174832 bp DNA PRI 26-MAR-2001  
 DEFINITION Homo sapiens cytochrome P450 polypeptide 43 (CYP3A43) gene, partial  
 cds; cytochrome P450 polypeptide 4 (CYP3A4) and cytochrome P450  
 polypeptide 7 (CYP3A7) genes, complete cds; and cytochrome P450  
 polypeptide 5 (CYP3A5) gene, partial cds.  
 ACCESSION AF280107  
 VERSION AF280107.1 GI:11177452  
 KEYWORDS  
 SOURCE human.  
 ORGANISM Homo sapiens  
 Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;  
 Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.  
 REFERENCE 1 (bases 1 to 174832)  
 AUTHORS Gellner,K., Eiselt,R., Hustert,E., Arnold,H., Koch,I., Haberl,M.,  
 Deglmann,C.J., Burk,O., Buntefuss,D., Escher,S., Bishop,C.,  
 Koebe,H.-G., Brinkmann,U., Klenk,H.-P., Kleine,K., Meyer,U.A. and  
 Wojnowski,L.  
 TITLE Genomic organization of the human CYP3A locus: identification of a  
 new, inducible CYP3A gene  
 JOURNAL Pharmacogenetics 11 (2), 111-121 (2001)  
 MEDLINE 21163842  
 PUBMED 11266076  
 REFERENCE 2 (bases 1 to 174832)  
 AUTHORS Gellner,K., Eiselt,R., Hustert,E., Arnold,H., Koch,I.,  
 Deglmann,C.J., Burk,O., Häberl,M., Buntefuss,D., Escher,S.,  
 Bishop,C., Koebe,H.-G., Brinkmann,U., Klenk,H.-P., Kleine,K.,  
 Meyer,U.A. and Wojnowski,L.  
 TITLE Direct Submission  
 JOURNAL Submitted (20-JUN-2000) EPIDAUROS Biotechnologie AG, Am Neuland 1,  
 Bernried 82347, Germany  
 FEATURES Location/Qualifiers  
 source 1..174832

/organism="Homo sapiens"  
/db\_xref="taxon:9606"  
/chromosome="7"  
/map="7q21.1"  
/clone="BAC22300"  
/note="similar to sequence deposited in AC011904 and to  
AC005020; cytochrome P450 IIIA locus sequence"  
gene  
complement(<1..1862)  
/gene="CYP3A43"  
mRNA  
complement(join(<1862..1961, 6932..6984, 9558..9651,  
17918..18091))  
/product="cytochrome P450 polypeptide 43"  
CDS  
complement(join(<1862..1961, 6932..6984, 9558..9651,  
17918..17988))  
/note="subfamily IIIA"  
/codon\_start=1  
/product="cytochrome P450 polypeptide 43"  
/protein\_id="AAG32291.1"  
/db\_xref="GI:11177456"  
/translation="MDLIPNFMAMETWVLVATSLVLLYIYGTHSHKLFKKLGIPGPTPL  
PFLGTLFYLRGLWNFDRECNEKYGEMWGLYEGQQPMLVIMDPDMIKTVLVKECYSVF  
TNQM"  
misc feature  
complement(26016..26086)  
/note="ps3\_1; similar to CYP3A43 exon 1"  
mRNA  
join(61934..62107, 66034..66127, 68039..68091, 73420..73519,  
75874..75987, 76253..76341, 77607..77755, 78851..78978,  
79666..79732, 82094..82254, 83842..84068, 85128..85290,  
87881..88432)  
/gene="CYP3A4"  
/product="cytochrome P450 polypeptide 4"  
gene  
61934..88432  
/gene="CYP3A4"  
CDS  
join(62037..62107, 66034..66127, 68039..68091, 73420..73519,  
75874..75987, 76253..76341, 77607..77755, 78851..78978,  
79666..79732, 82094..82254, 83842..84068, 85128..85290,  
87881..87976)  
/gene="CYP3A4"  
/note="subfamily IIIA"  
/codon\_start=1  
/product="cytochrome P450 polypeptide 4"  
/protein\_id="AAG32290.1"  
/db\_xref="GI:11177455"  
/translation="MALIPDLAMETWLLLAVSLVLLYIYGTHSHGLFKKLGI PGPTPL  
PFLGNILSYHKGFCMFDMECHKKYGVWGFYDGQQPVLAITDPDMIKTVLVKECYSVF  
TNRRPFGPVGFMSAISIAEDEEWKRLRSLLSPTFTSGKLKEMVPIIAQYGDVLVRNL  
RREAETGKPVTLKDVFAGYSMDVITSTSFGVNIDSLNNPQDPFVENTKKLLRFDFLDP  
FFLSITVFPFLIPILEVNLICVFPREVTNFLRKSVKRMKESRLEDTQKHRVDFLQLMI  
DSQNSKETESHKALSDLLELVAQSIIFIFAGYETSSVLSFIMYELATHPDVQQKLQEE  
IDAVLPNKAPPTYDTVLQMEYLDMVVNETLRLFPIAMRLERVCKKDVEINGMFIPKGV  
VVMIPSYALHRDPKYWTEPEKFLPERFSKKNKDNIDPYIYTPFGSGPRNCIGMRFALM  
NMKLALIRVLQNFSDKPCKETQIPLKLSLGGLLQPEKPVVLKVESRDGTVSGA"  
93618..93688  
/note="ps1\_1; similar to CYP3A7 exon 1"  
misc feature  
97767..97860  
/note="ps1\_2; similar to CYP3A7 exon 2"  
mRNA  
join(110906..111079, 114950..115043, 123755..123807,  
125691..125790, 128465..128578, 128839..128927,  
130198..130346, 131422..131549, 132569..132635,  
135215..135375, 136850..137076, 138137..138299,  
140516..141067)  
/gene="CYP3A7"  
/product="cytochrome P450 polypeptide 7"  
gene  
110906..141067  
/gene="CYP3A7"  
CDS  
join(111009..111079, 114950..115043, 123755..123807,

125691..125790,128465..128578,128839..128927,  
130198..130346,131422..131549,132569..132635,  
135215..135375,136850..137076,138137..138299,  
140516..140611)  
/gene="CYP3A7"  
/note="subfamily IIIA"  
/codon\_start=1  
/product="cytochrome P450 polypeptide 7"  
/protein\_id="AAG32289.1"  
/db\_xref="GI:11177454"  
/translation="MDLIPNLAVETWLLLAVSLILLYLYGTRTHGLFKKLGIPGPTPL  
PFLGNALSFRKGYWTFDMECYKKYRKVWGIYDCOOPMLAITDPDMIKTVLVKECYSVF  
TNRRPFGPVGFMKNAISIAEDEEWKRIRSLSPFTSGKLKEMVPIIAQYGDVLVRNL  
RREAETGKPVTLKHVFGAYSMMDVITSTSFGVSDLSLNNPQDPFVENTKKLLRFNPFLDP  
FVLSIKVFPFLTPILEALNITVFPRKVISFLTKSVKQIKEGRLKETQKHRVDFLQLMI  
DSQNSKDSETHKALSDLELMAQSIIFIFAGYETTSSVLSFIIYELATHPDVQQKVQKE  
IDTVLPNKAPPTYDTVLQLEYLDMVNETLRLFPVAMRLERVCKKDVEINGMFIPKGV  
VVMIPSYVLHHDPKYWTEPEKFLPERFSKKNKDNIDPYIYTPEGSGPRNCIGMRFALV  
NMKLALVRVLQNFSFKPCKETQIPLKLRFGGLLTEKPIVLKAESRDETVSGA"  
  
misc feature  
146076..146146  
/note="ps2\_1; similar to CYP3A5 exon 1"  
  
misc feature  
150277..150370  
/note="ps2\_2; similar to CYP3A5 exon 2"  
  
mRNA  
join(166118..166290,169908..170001,171536..171588,  
173442..>173541)  
/gene="CYP3A5"  
/product="cytochrome P450 polypeptide 5"  
166118..>174832  
/gene="CYP3A5"  
join(166220..166290,169908..170001,171536..171588,  
173442..>173541)  
/gene="CYP3A5"  
/note="subfamily IIIA"  
/codon\_start=1  
/product="cytochrome P450 polypeptide 5"  
/protein\_id="AAG32288.1"  
/db\_xref="GI:11177453"  
/translation="MDLIPNLAVETWLLLAVSLVLLYLYGTRTHGLFKRLGIPGPTPL  
PLLGNVLSYRQGLWKFDTECYKKYGMWGTYEGLPVLAITDPDVIRTVLVKECYSVF  
TNRR"

BASE COUNT 49500 a 35443 c 37523 g 52366 t  
ORIGIN

1 ttctgaatt ttatggaaag gaaaaggggc caggcgttgt ggctcatgtc tggtagtccca  
61 gcactttggg aggcccaggc aggtggatca cctgtggtca ggagttcgag accagcctgg  
121 ccaacatggc gaaaccccgat atctactaaa aatacccccag attagctggg catggtgccg  
181 catgcctgta atcccagctg cttgggaggg tgaggcagga gaatcgctt aaccaggggag  
241 gcagaggcta gagtgagccg agatcatgcc actgcactcc agcctggct acagagcgg  
301 accgtcttaa aaaaaaaaaaa aagcaaaaac aagaactaaa acaataaata aagtgggagt  
361 aatccctcta catgatgtta atagttaccc tacagctact attgtcacca caatgtggta  
421 ctggtgagg aataaacaca gtgatcaatg ggacaaaaca gtgaatgaga aacagatgcg  
481 caggtaggt gtggggctc acgtctgtaa tctcagcact ttgggaggtt gaggtgggt  
541 aatcatttga gcccaggagt ttgagacccg cctggccaaac atggcaaaac cccatctcta  
601 ctaaaataca aaaatttagat gagcacggtg gtgcacagct gtaatcccaag ctacttggga  
661 ggctgaggca caagaatcac ttgaacctgg gaggcagagt ttgcagtgaa ctgagatcgc  
721 gcccactggac ttcactctgg gtgacagagc gagactctgt ctcaattaaa aaaaaagaaa  
781 aagaaaaaaa aaaaaaaaaaaagatgcacagaaa atctgctcaa ctgattttg acaattgtga  
841 aaaagttaacc ccatagaggg aaagtaacct ttccaaaaat ggtgttgaa aaatcacaca  
901 gcccacaggcc acagaaagt aactatgacc taaactttac atcttatgca aaaaattaag  
961 aaaaaaaaaatt aacacaaaaat gtatcataaa cttaaatgtaa aagcattggaa ccatataact  
1021 tttttttttt ttttttgaga ctgagtcctg ctctgttgcc aggctggagt gcaatggcgc  
1081 aatcttggct cactgcaacc tctgcctccc ggggtcaagc gattttgctg cctcagccctc  
1141 ccgagtagct gggactacag gtgcccacca ccatgcctgg ctaattttg tatttttagt  
1201 agagatgagg tttcaccatg ttggccagga tgggtcttgat ctcctgaccc cgtgatccac  
1261 ccacctcgcc ctcccaaaagt gctgggatata taggcgtgag ccaccgcacc caggcttaaa  
1321 ccatataact tttagaaaaaa acaccaqcqaa caaagtatqcc ttqqaqaaa attttcagac

1381 ttacagtaaa agcacaatct ataaaagaaa aatggataaa ttggcctcac taaaataaaa  
1441 aaaaagttt ctctactata gaccctgcaa ggaggaaaag acaagctaca catagtaaca  
1501 acagaatacc agcaggagc ctcctgtgc tagaacagat ctgtacatat tgtgctgata  
1561 gtcatgcaat tatacacatg ggtacattt cataatgcta cacacacaca tatacaccca  
1621 cacaatgag ggcatgtaaa gcaggaactc tgaataagtt ctgtggattt tgtcaatggc  
1681 aatttctgt tactagagt acagaaatac actgtatcta cagttaaaata agacatcacc  
1741 attggggaa ataggacgaa gtataaagca ctttcctgtc cattttctgg qcaagttcc  
1801 atgaatataat aatcattaa gaataaaaaat ttgattaata catttgaaaa tataggccta  
1861 ccatctggtt tgtgaagaca gagaacatt ctttcactaa cactgtttt atcatgtcgg  
1921 gatccatgtat gaccagcatg ggctgttgc cctcatacag cctgtgtggg gaaaaacaga  
1981 gctgactaaa cctcgcttgc ctgattctgc agctggaacc acaccaaaga atccagattt  
2041 tgatcctgac attccatcat ccatacttgc agttgtcaa tacacagcaa agccagctcc  
2101 aaggtaattt agggtatgac acagagtaag attctcacca cggaaagccac ttaagccttc  
2161 atacaacgaa gggtgatgt gctcaaacag gaaagagtca ttgaaagaca aaagagctct  
2221 tcaaagagat catggtaga aatatcagaa gccttggta catctaggtg gtgtatactt  
2281 gggcattccc tataccattc tccataatct tttgtatgtt taaaatattt cattataggc  
2341 tgggtgcagt ggctcacact tgaattcca gcactttggg gaggccgagg tgggtggatc  
2401 acttgagggtc aggagttcga gacaagcctg gccaacatgg taaaacccca tctctactaa  
2461 aaatacaaaaa attagctggg cgtgggtggc cacacctgtt atcccagcta cttgggaagc  
2521 cagggcagga gaatcactt aacccgggg gttggagggtt cagtgagcca agatcgatc  
2581 actgcactcc agcctgggca atacagcgc actccatctc aaaataaaaaaaa aaaaataaaaat  
2641 aaacagttat gtaatcctct tcattatttt cttaaaaaat actgtcttct tttatcttct  
2701 tggtaaccaa aaagtgcac agactggagc cttgattaat agtttcctt agccaaagtt  
2761 tgagaataca tctgggaaaga acaccagcca caggagccctc tggacctgt gcttttcta  
2821 aagagggtt tgggaactt cagaattttaa ggagaaagag caagcaggag agagaagaag  
2881 gagagtgtgt aggttagttag gcaaatggc acattttgtt gaggctctga gaagtgccta  
2941 gcaaattctgc attttgcattg tggaaagagg gcatagagga aaaagtcaat tatataattt  
3001 tattgtgata aagaaatctc cattttacat aagataatgc aaacatatga aaagagagaa  
3061 tagaggcaaa gtcgattacg cattcaactt ggattttggg gagggataat ttcttggatc  
3121 tggcctgtc ctgtgcctgc caaggtaaac tggaaattga cattgtcagg gtaagtgcata  
3181 ttcaacagaa ctgggtttt aaggctggg catgggggaa aggaggat tttttttttt  
3241 agatttaggg actcataagg aacgtcctt tgagaaaactt acgagggacg ccattctgggg  
3301 agatatgtgg ctttctatca ttttggaaat ctggctttt tatgaggta tgacacagca  
3361 ttgtgaaattt acagctatata gatttgaact aaaggaaggc agtatttgc gactcagttt  
3421 ccaaccataaa cttttcattt tggcatagtg agttttgtca gatttttgc cttttttttt  
3481 tcaagataac tttttttttt ataaaggacc acagtagttt ttattacgtt aaaagtgtt  
3541 aaacttttgt atgaaaagat accgtaaaca aagttaaaag acaggaaaga gactaagaga  
3601 agatatttgt acaagagttt atatagagaa tctataaaac ttctataaat gaaggatttt  
3661 cttgataagt gaaaaagga tattaataag caattcatag gaaatgaagt ctgaatttttt  
3721 agtaatataatg atgagtaattt gacaatgata aagatggaa gttcctcattt attggtagaa  
3781 gtcaggaaaaa tgcaaaactt aaagatgcca ttttttattaa aatggcaaaa attacattt  
3841 aaagcataga ttggcaaaga tggagggaaa ggatactttt ttatataatg agggagactg  
3901 taaatttaaca agtttcctt gcagagttt tttggcagaa aatgggcata gaaaaaagaag  
3961 ataactttta aggatagaca tgaccattttt ataaatcctt taaaaattt gatctttta  
4021 ttaattgttt agaataaaag gtcactaaaaa tttttttttt agaagtctt attcaaaaggc  
4081 tcccactatt ttgtcatttca caattttttt ttctaatgaa gtatttttta taacagcaca  
4141 tagagagaga gaggctggg aggtggcctt gttatgcattt gaaaacctcg tagtagtag  
4201 ccctcagagt atgtgtcaga tccttttctt ctcttcctt gattttttttt gggaaagttc  
4261 tggtaaggcc acattttttt gtgtcaatgtt tgggaggctg aggtggcagg atcaactggg  
4321 ggcagaggct acagtgcgc aagatggcactt cactgcacca acctggtaa cagagtgcata  
4381 ctccatctca attaaaaaaa atgtgttaggc cgggtgcattt ggctcatgcc tggtaatcc  
4441 gcactttggg aggccaaaggc gggcagatca cttttttttt cttttttttt ggggggggg  
4501 aaacatgggg aaaccctgtc tctactaaaaa atacaaaaat tagctggca tggtagtgag  
4561 tgcctataat cccagttttt caggaggctt aggcagggggatttgcatttgc cctgggggg  
4621 ggaagttttt gtaagccgat atcaccatccat tgcactccat cttttttttt ggggggggg  
4681 ctccatctca aaaaaaaaatgtgtcaatgggaaat tttttttttt tgagtttgcatttgc  
4741 ctttaacttgc tgggggttttctt agggggaaaatttgcattt tttttttttt ggggggggg  
4801 taaacatttttttggggccac gaatt  
4861 acagaaagttt atcacacacat ttacataggg tcaagatctc caagcataaag ggggggggg  
4921 agctagctga caataaaacct tgaccctcattt ctacccaaattt cttttttttt ggggggggg  
4981 ggctccttat gtggagacgg atctcaatgtt aaaaacttttttttttttttttttttttttttt  
5041 actcaccttc ctt  
5101 aaatt  
5161 cagacccatcag cacatgagcc aatt  
5221 cactgatggg aaaatt

5281 gtatccaagg tggtaaccaa aaagtgactg aggagggtgt cttgattgat agagggttt  
5341 tgagtcaaag cttaggggaa cacctggaaa cacatgagcc acagggttag ctgcgaccc  
5401 tggtttcca aaggggtt tgggaactc cgaatttaaa gaggaagaa ccagcaggaa  
5461 gaaaaaaagg ggggaaagag taggcagtgt ggcaatgtat tacatttgc taaggcacca  
5521 attagctc ctcgaacctg cacttacat gtggaaagac agagtagagg aaaaatcaa  
5581 ttatgcatt atgttgact cagaaaatct acatttaca tgagatatac atgtgaaaag  
5641 aaagagtaga ggaaaagtca gttacatatt cactcaagg tagtgagg gatgatttct  
5701 ggtctgtcc ttatctgta cctgtgataa gctggtaatt tacatgatca aggtgtgagt  
5761 caacagaact caatgacagg gctggttat agggcagatg tatagaattt catgtgagca  
5821 acttgtgagg gaaaccatcc agaaagatat gtagcctctt tagtgagg gatgatttct  
5881 aaaattattt aggcatag tgagggcaaa ggggtctca gcaaagctt ccttttaaca  
5941 aaaagcaggc ccccaaatca tttctttctt aacaaagagc agcctgaaaa aatcaagctg  
6001 cagacatcga taagcaagct ggaagctgc acggtaaat gctggcagct gtgccaatag  
6061 aaaagggtca ctttggaa gtttatgtt caacatggag gccccatctt cccttatctt  
6121 tgcacccca ttacagtaa aaaaagcagg caacatgggt ccagccagga agagaaccat  
6181 ctgcataata aaagattagg gtggggcagc caacttctt acatgttacgaa acacagttac  
6241 acctagtctt aaccagttt ttatgtgcta tgcaatgac acaccggc caaccaatctt  
6301 ttcatgcctt atgtaaatca gacactgcct cctcaagctt atctataaaa cttcctgcac  
6361 ttaccgcag gtcagaagac ccactggggg cccctctt cggcaggaga gagttttctt  
6421 ctttcttca cctatccaac ctctgctt aacatttac ttgtgcgtc cactataagg  
6481 agacccctta tatctgtggg acaacaaacc tcgggtatta ccccagacga gtatgccc  
6541 attgttattt ttgtggaaat gtggctttagt tatgaagcta ttaccaggg ttgtgaaatt  
6601 acagctatct gtctggggaa aaaaggaagg cagtaaggtt tgacttaattt ctcagctcg  
6661 attttccctt tgcatactgt agtttaggtt ctcaagattt ttattttgc tcacatactg  
6721 aatatgcatt gagtttctt acaacacccatgcaatgcaaa ttcccaatgcaatgca  
6781 atcttttctt ttagatagc ttgttactt aacttgcattt gtttgcataatgca  
6841 aaacaaaatc tgggtgaga ttgttcttca tgcaagttttt taactcagca tagcaacagc  
6901 tctatccaat gcaagttcc agaataactca ccccccacatt tctccgtatt ttcattaca  
6961 ttctctgtca aaattccaaa gaccctggca gaagaaacaa aatacaattt aagtattt  
7021 tcgaatgtac tgaacgctac atttaaccag ggcaaaaaaaatc tcaaatccaa tgacttgca  
7081 catttaggtc tgctaccatt tactggcagt tagagggaaat cttttttttt tcctttttt  
7141 ctgctgccc ggtggagtg caatggcgc atcttgcctt atgtcaacct ctgccttctg  
7201 gttcaagct ttctctgtc caccccttgc caagtagctg ggattatggg gggccggcc  
7261 cacacccagc taattttgtt atatttagta gaaatagggtt ttcaccatgt tggcaagct  
7321 ggtctgaaac ttctgacctt aggtgatctt cctgcttcag cttcccaaaag tgctggatt  
7381 acaggcggtg gcccacacgc ccagctgggaa atcttattca gagacctt aaggaaaagg  
7441 agagaaaaata cagaagatattt ttgaaatggaa gaaatggaaatc tcaactttaa attttctt  
7501 actagtgttag atattgaatg acttactttt gtctatgaaactaagcaac tcattgtctt  
7561 tctgtgtgtt tttcatttctt gcatatgtt tctctgcaat ctcataaacc cctgaattat  
7621 caccaccatg ggaacatgaa gaaaccgagg ctgacggaaa gtgagtgagt gtctcaagg  
7681 aatgtcaat ctttatctc ttgttcagc atcttttca tttatctcat gtattctct  
7741 tagaattcta gctgaatttag aagtcaaaa acatcaggga ccacttttag tctagcagat  
7801 ttaaataaaa gtccaaaggca ttttggtagt cgagaaaaatg agtgagtggg caaatgacag  
7861 agtggactca ctttcagtt ttccagctt acacataata agtggggaa atgccacct  
7921 tagatgtcag acacagcaca ttacaataact cactcagagt tttcacttct gacactt  
7981 aacaaacttt cctgcttctt tgtttcagtt ttgatgttct aactaggca catatagccc  
8041 aggacatgtg gattactaa agatcgtatc tggaaatataa gaaagaaaa ttattgctt  
8101 ttccgggggtt aaaaaaggat gaaattttaa agtggtaattt ttgcaatgaa ggcttcagtt  
8161 gggagaatta gaatctgaaa aacaagcctc aggtctgtaa gacagaaaaac ctgagtcaga  
8221 gagcaacctg tacacaggct ttcttactgg ccatgtggac acgcacttgt gactttccat  
8281 catggccca gccccttggt ggagcatcag accaggtagt ccacaaggct cagtcaaaat  
8341 tcgaagacta tgagacacat attacctt gtttagataa ttaaatttt aataagttt  
8401 tcaaatttac cccttcttag ttatttgtt aagtaatttt gccttctt taaaaaaaaaa  
8461 cagaactcat ttttggtt aatatctgaa gttgatggac agcctccata ttgtcttcat  
8521 tataagact cctgtcttag gctcactcat aggtgctgc ctttgaagaa aagcagcagg  
8581 aaagcagaac cttttgttc ttccctcttca atctgtaaaa tacatcctgg ggagaagaag  
8641 ctggagcaca actgtggaaactt tacctgcagg gaattttaaca gttcttgaga gaattcaagt  
8701 atgtgcaaat tatccagcgg taaatagctg cctagtgaac tgaattttctt ttttctt  
8761 ttcttttctt tttttttttt tttttggagac acagtctcgc tctttcaccc aagccagagt  
8821 gcagtggcgc tatctcggtc cactgcaagc tccgcctccc gggttcacgc cattctcctg  
8881 cctcagccctc ccgagtagct gggactacag ggcggccgca ctgcggccgg ctaattttt  
8941 tttttttttt ttttgatttt ttagtagaga cagggttca ccgtgttagc caggatggc  
9001 tcgatctctt gacctcgtga tccggccgtc tggcctccc aaagtgcgg gattacaggc  
9061 gtgagccacc ggcggccagcc aatgaactga atttcaaaatgcttacagga ggaaggaaac  
9121 aaaagcttac taaaqctt ggtaaaaaca ggaaagttt aatgtggtagc atgtatctt

9181 tgagcgctac tggggctccc atttccccat ttctgcttt ctcttaatac taaggacaac  
9241 ttagcttct caaaaatctg cacaggcaa aagaaagtc ctctttatgg ttgcacaagt  
9301 ctgaacatca agtctgaaac atcgagtgt gatccccag atatctgtgc cgtcaactg  
9361 aggcaaacc aaaaaccctg accattaaga tgagagtcct ggtataaacc tgccctgct  
9421 ctgggtggag catacacacc atttctgaaa gtgtaaaaca ttggaaattc ctcctgagga  
9481 ggagcattt tactgatagg actaagctt ggttgcatt gataagaagc aaaagaggga  
9541 gctcaaataa cacttaccc aaggtagaac aaaatagttc ccagaaaagg cagaggggtt  
9601 gccccagggaa ttcccagtt cttaaaaagt ttatgtgaat ggtccata actataaaat  
9661 aaaagagaaa gccaggattac agaaattgt aacttataga taagggttg gccagacatt  
9721 acctcagggaa ctggaatgtt caagggagg aggttaacatg gaggcaataa ataacaacag  
9781 aaactctgtat ggcaataaatt acatttata gcaggattt aaggaatcag agagaccaat  
9841 ggggttcagg aggatattt ttaattattt aggtacactg gcccagtcg attaacatcc  
9901 aaaggactga gcctcaactt cttccaagcc tgactttcg ggtgctctg actctgcttc  
9961 ctgccttatt ctgaccaaag acagatatac tggcacacat gggatggac attcccttcc  
10021 ctcaggtggg gcctgaataa ttgatttcgg ctgatcttgc gggattctg caagctctgc  
10081 tctagttaca tctcggaaagc tgactagtct atgcacagcc gaagctaaga gtaccatctc  
10141 tggataagta aatgtggata caatttacaa gcctagttat aattctgtca gtactgattt  
10201 ttctgttgtt acgttattac tgcaaatgtct gcaaatgtct atgcccagag gaaggtttg  
10261 cattcccaacg ttagtgtaa gcatgttttctt attacatacg ctaatgttgc taccatttct  
10321 gcctacacta aaaggggaga aatctctaga aggtatcccactggtac acactacctg  
10381 ggttaaggaat accatagtca aaactctact gtaccataac tactatgaat gtgcaggaac  
10441 caagttagaa acctgcacat acaaccagac cacttattca gtctgtgacc caggaaataa  
10501 tcagctatata ttagtggatg accctaagct ctcaccctat gaattctggc ttgagttaca  
10561 tggtaaatca gaggggagaa aagaaggaga gctttagtgc caaaccaaag aagcccttcc  
10621 cctctataaac aggcttattt cttgttattt tgatgcctac cataccgcat atgttctataa  
10681 tcctaaaaaa ccagaagcag tctgcaatgg tttgacacga gaggcttac agcagcagtc  
10741 ctaaacatct gtacagagaa tgacaaatcg gatgcccaga ctgtaacatt aagtggtcta  
10801 cactgacaca acaccaacac cttatattcag ggaagactgt tctgctaagt agtatgtca  
10861 ccaaaccaga tcgtaagaca aagacatgca atccctttaa ttttactatc ttaagccag  
10921 agctacctt ttggtctaca ggacagacag cactattaag atgtgatagg caaggagcag  
10981 gccttagaat tccactactg attgtcaaaa agactagaag aactcagatg tgcacccat  
11041 cacaattctg gttcataag tcattctata agcatttga tcagccgggt cccgagcttc  
11101 ccccatcaac caaaaactta tttgctcaac tagctgaaaa catagctggc agcttaggaa  
11161 ttctctcatg ctatgtatgt ggaggaacta atatggggca ccagtggca tgggaggca  
11221 aggaatttaat gcccacaaaat aacttcaactt cgcttaaccc taccagtgaa ccaacagcc  
11281 caaccagttt ttgggttta aaaaacctca taattggaaa gtactgtatt gcccataatgag  
11341 gaaaggctt cacaggggca gtaggagaaa caatctgcct agggcaacag tattatgtat  
11401 agactaaaaaa caaaaactcta ttgaagaaat gcccagaaca actcctactt acaagatcaa  
11461 aacccttcc ctccactgtc tattctaagc cgacttggc atcggctaga ggctccaaat  
11521 gcttagaaag caccctctgg cctatattgg acctgtggag cacaggcata tcagctgct  
11581 actaaatggc caggggaaat tttgttagaa acaatcaagc catccttct tctaattcc  
11641 ctaaagccag gggaaacttcc aggatatcca gtttatgtg aaaataaaag aactagaaga  
11701 ggcataatca caaaaataaa cacaatatac tattctaagc cgacttggc atcggctaga  
11761 gataacaaat ggccctctga aagaatcatt aaataactata gcccagctac ctaggtgca  
11821 gaaaggctcat ggggttaccc tacccttccat tatatgtca actgcattcat aaggttgccg  
11881 gcagtcctt aaattataac caataaaaaca tcaagggcac tagatttatt gcaataacaa  
11941 gcaacacaaa tgagaaatgc tatatatcaa aataggctgg ctttagatt ccttttagcc  
12001 tcagaagaa gagtatgtga aaaatttaat ttaaccaatt gttgctttaga aatcgatgat  
12061 aatggccttag ctgtcatgaa aatcacaatc agaatgtgca agatggcaca ttttcttagt  
12121 cagacttggt ccaggtggtc cctggattcc ttatggag gatgggtgtc agcctttgg  
12181 gaattcaaaa ccctcattag ttagttcttgc ttatggatg gcatttgcct catcctcc  
12241 tgcctttac ccctgtttat gcattaacca gatatcagct gctgcccgtt gaagaaaaag  
12301 cacgctaccg cacagttgtg ctagctgtg gtagttcttgc ttatggatg  
12361 ctcagctccg cgaggaggtg aacaggaatt aaaagaaatt aaagagtgcg taagcagaaa  
12421 agcaccacaa gggacaatgg acccaacttc ccctgaaaaa gagaaagagc tggagtctt  
12481 ctgagttgtatgaaaaaaa ttctgaggct atgagccctt atctctcctc cttcccaagg  
12541 taaaaactaa ctgcctgtt cctagctgtg cagctgcatt gtcactagac agataaaactc  
12601 cattgcaaaag accctgttcc cttgaaatg taagaaatga tgaatgcatt ttctcaattt  
12661 aagtcaaaa acgtgtttt acttctctag tatgcttcc tctccacaga tctccccct  
12721 aataactgtt tttgtttctt taactaaact cttgttccat agctcagtc tctggatgtt  
12781 cccacgaaat gctaaaagg cttaaataat taataaataat ctcctgtca cccatcagtc  
12841 aatccgactg ggctggtgca cactacattt caatcctcat ctttttgct gcctcctctg  
12901 tctctgattt cttaaaaatcc atgattaact aaaagcagct gaagtctgc tgatcccagt  
12961 tgagacccca aaaagtcaca aatgttccca aatttgagtg cccttaagag gttcagactg  
13021 gcttagagtatgatgtaataa aatgttccca aatttgagtg cccttaagag gttcagactg



17981 gcccacaata tatgagacta aaataaggac tgaatgagta aagcttaat agcattgtaa  
17041 gctaaaaagt aggagtggc ttctgatagg gagttctga gggaaaggta  
17101 agggagaaaa cacatgatga acaaaggta ttttattgtg cacaaggat  
17161 gcagtgcctc aaagaataag tattatcaa cttttctct gagataaaag  
17221 tgattgatga gattattgg tttttagtgc ttttctgtg attagtttc  
17281 cttagtcaga taagagaat ctagagcaac ttctttttt aagatcttc  
17341 tgggtagaca gaagagggtc cctgcacttc gagagggaaa gaatgggg  
17401 tagttcaaac tactcagtt agagattctg aagacattt tttttttt  
17461 tgcacccag gctggatgc gacaaggat tttttttt tttgagacgg  
17521 gttcaagcga ttcttcgtcc agaggctaa gacaatttca  
17581 atgcctgact aattttgc ttagtgc  
17641 gtcttgaact cctgacctt tttttttt  
17701 gtgtgagcca cgcacccag  
17761 acatattaaat aatattttat  
17821 tatctctttt atcttcaaaa  
17881 tagagttaaag agcaaacatg  
17941 agccacaaga acccatgtt  
18001 ttttcagctc tgccttcgt  
18061 catatagagc tttttttt  
18121 tgcgtggag aaggaggtgg  
18181 cctcatatgg aggatttgg  
18241 gtccttattt tggcttcctt  
18301 actgctattt gtaagcccaa  
18361 caagaacatc tgcccagcaa  
18421 atctttatag ccaaggataa  
18481 taaactttgt cttaactttac  
18541 cccattgca tgcatttattt  
18601 tggtatctag gttccaaat  
18661 tcaaaagcaa aaacaaaccc  
18721 tggatcttagt aagtgttgc  
18781 aaaaaatctg tacctggaa  
18841 actgaccacc tagaaacagc  
18901 atcaagactc tttcttcac  
18961 atagctctcc acctccgagg  
19021 gaagctctcc ctctgtcctc  
19081 ggaaggatc aaaattggct  
19141 ttggcaccag caagagtcc  
19201 aaatcagtaa atccctttac  
19261 attttttca gggAACCTGC  
19321 cacttggagg ggcattcccc  
19381 tgcctcacag gataactccat  
19441 gaagggaccc cttcttaagg  
19501 taaggccctc catcggtaa  
19561 tggcagttt tcaagttaa  
19621 tacacctaaa ttgaaactccg  
19681 gacagtaaga ggcttcttt  
19741 tggctgtgtt ttactaggag  
19801 aaacttgaag accctaaaat  
19861 ctcactt tccctttta  
19921 acttggtacc agcaggggcc  
19981 gggctctca tgagttttgg  
20041 gttgttctta cccctggata  
20101 tttctcaaga aggggaatc  
20161 atgcatttc tcccattaaat  
20221 agaggagaaa ggacaaacat  
20281 ccaaagccac tctgttctt  
20341 gcagaaaagt aagaatttct  
20401 tacccaggt ggaatgttagt  
20461 caagtgtacc ttctatctca  
20521 tctggctgag aaaagtaaga  
20581 atccacttgg gcagatgtta  
20641 ggagaaaagg atttggtta  
20701 tttctcttat gaatactcac  
20761 ttgttctgtt atttctgtgc  
20821 gcctgaaacc cctataagcc

20881 ttctgaagaa cacacctgtt gttctacaca tgtccagctc tcgggggagt ttctttaag  
20941 aagccccatc cctatgggtc ttttgcgtt ctaacccttgc tgacttgggt agtctggga  
21001 aagtccaaatc cccggagaac ctacccagtg tcacatatca acaggcctga acttactgg  
21061 tttgggtgtca ctcaaaaagggt taccttgcgtt ttaaaaaaat caaagcctaa aatgtttata  
21121 aaggatagat cctcaggtaa aatagactga cttcttttc agaattattc atagtagac  
21181 caaacattaa aatgcttct ttggcttaggt aaggaggctc acgcctgtaa tcccagcact  
21241 ttgggaggct gaggcagggt actcacttgc ggcggggagt tcaatatcag cctggccaac  
21301 atgatgaaac cccatgtcta taaaaatac aaacattagc tgggcattgtt agcgcattgc  
21361 tggtaataccca gctactgggg tggctgagggt gatccagagg atcacctgag cccgagaggc  
21421 agaggttgca gtgagctgac atcacaccac tgcactccag cctgggagac agagatagac  
21481 tggttcaaaa aagaggaaaaaaa aagacttttcaatcttat ttaagagctc catcctgaat  
21541 tcagtaatct aatcaagaaa tttccataaaa aagataagaa aattatggag aagacatcac  
21601 aataatgtta taggatcctt gaggtgttgc ttttatggcc taaaacctt ggcgcgtggc  
21661 acccttgcaccc aagtttgcgtt cggacttgcgtt gggcttcttccacccacttgcgttggcaag  
21721 ctgcacacag tccacactac cagcctggat cccatgcctg ccaagggtga gtttaggaat  
21781 gagccatgag ggggtgtgttgc atgaatgtgg ggtcaggccatgcacagtc agacactaca  
21841 gccgctgcag tgacaggcgat ccggacttgcgtt cggcacaggcactggctctc tggaggctg  
21901 tggctggacc aggtgcacttgcgtt caagcagttt ccccaaggccatgcgttggaa tgcagtgg  
21961 actgcaaaact tggagacacc aggacttgcgtt ggtatccaaa ggttcacaac cctgttttgg  
22021 ggagcttcca ggtctgggttgc ccctgaagggatcgttgcgttctct tctctccttgc  
22081 caacgtgggttgc agcaagggggc atgtttcagc cctgtttatgttatactgtt tttacctctg  
22141 ccattcagtg ggtcctgagt tcttgcgttccatgcgtt cggccatggaaatgaggttgc  
22201 tggagggaaa gcaagatgaa gaggagcatttattgagcaat agaacagctc acaggagacc  
22261 cacaagggttgc agtacttttgcgtt cagacttgcgtt ggttccgtatgcgttccatgc  
22321 agaagacacc ctgggttgggg aggcttgcgtt cttcaggatgcgttcatctgc  
22381 gctctcagca gagaggggggttgggttgcgtt gttgttgcgtt cttgcagctgatgc  
22441 tggctctgcgtt ggtctctgttgcgtt cttcaggatgcgtt cttgcagatggatgc  
22501 tctgtctgttgcgtt gttgtctaaa tggctcttgcgtt cttcaggatgcgtt cttgcagatgg  
22561 gctggccac ctgtatgtctg cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
22621 ggggaggaatggttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
22681 acaacttccc agtctggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
22741 tgacctgaag gtggggccttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
22801 tcctgttccatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
22861 gctgacagca gggagaagcc agggagcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
22921 ggggccttccatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
22981 gcagctgtgc agggtaggggttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23041 gtgagggaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23101 ggggtggctgc agcagcaccc agggagcttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23161 gtgcagccccatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23221 gcagccacttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23281 agatctataaa aaataaatgttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23341 actttgcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23401 caagtttataatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23461 gtgcataataatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23521 tgactttgttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23581 ttcccacccatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23641 taagtccatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23701 caccattaca gcaatgttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23761 tcttggccatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23821 ataaacagacatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23881 ggcattgttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
23941 tttagacccatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24001 tattgttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24061 ttcccctcaccatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24121 ttatcatatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24181 accccccccatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24241 aaaaaaccatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24301 gctcaataatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24361 gatgacaaatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24421 ggtcagacaaatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24481 agcagccagaatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24541 ctcacttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24601 ttgatgttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24661 aaatatgttgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg  
24721 tgcccatgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttcaggatgcgtt cttgcagatgg